

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	@ad<"20000725" and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:43
L3	1	@ad<"20000725" and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:44
L5	0	"709"/203.ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:45
L6	0	"709"/217.ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:45
L7	0	"709"/224.ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:45

## EAST Search History

L8	0	"709"/244.ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:45
L9	0	"709"/246.ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46
L10	0	"709".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46
L11	0	"707".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46
L12	0	"705".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46

## EAST Search History

L13	0	"701".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46
L14	0	"713".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:46
L15	0	"715".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47
L16	0	"717".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47
L17	0	"718".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47

## EAST Search History

L18	0	"455".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47
L19	0	"370".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47
L20	0	"340".ccls. and (record\$3 or track\$3 or extract\$3 or monitor\$3) same (device or terminal or station or computer or car or mobile or plane or boat) and (sequence near3 (use or operation or access)) and (cumulative near3 (session or identifier or ID)) and (event near3 (duration or period or time))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:47
S1	5	@ad<"20000725" and (service adj (depot or center)) and receiv\$3 with (service adj request) and analyz\$3 with (service adj request) and (transmit\$4 or send\$3) with (service adj request) and (remote near device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:09
S2	0	@ad<"20000725" and (service adj (depot or center)) same analyz\$3 with (service adj request) and (transmit\$4 or send\$3) with (service adj request) and (remote near device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:10
S3	33	@ad<"20000725" and (service adj (depot or center)) same (receiv\$3 or analyz\$3) with (service adj request) and (transmit\$4 or send\$3) with (service adj request) and (remote with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:10
S4	0	@ad<"20000725" and (service adj (depot or center)) same (receiv\$3 or analyz\$3) with (service adj request) and (transmit\$4 or send\$3) with (service adj request) same (remote near device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:11

## EAST Search History

S5	1	@ad<"20000725" and (service adj (depot or center)) same (receiv\$3 or analyz\$3) with (service adj request) and (transmit\$4 or send\$3) with (service adj request) same (remote with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:15
S6	0	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3) with (service adj request) same (remote\$2 with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:16
S7	0	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3) same (service adj request) same (remote\$2 with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:17
S8	0	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3 or analyz\$3) same (service adj request) same (remote\$2 with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:17
S9	0	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:17
S10	0	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:18
S11	2	@ad<"20000725" and (service adj (depot or center)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:21
S12	39	@ad<"20000725" and (service adj (depot or center or dealer or facility)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:21
S13	0	@ad<"20000725" and (service adj (depot or center or dealer or facility)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 near device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:22

## EAST Search History

S14	4	@ad<"20000725" and (service adj (depot or center or dealer or facility)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 with device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:28
S15	39	@ad<"20000725" and (service adj (depot or center or dealer or facility)) same (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:28
S16	37	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) same (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:28
S17	37	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) with (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:29
S18	0	@ad<"20000725" and (service adj (depot or center or dealer or facility)) near (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:29
S19	1	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) with (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:30
S20	33	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) same (remote\$2 same device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:41
S21	0	@ad<"20000725" and (service adj (depot or center or dealer or facility)) near (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) and (remote\$2 adj (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:41

## EAST Search History

S22	37	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) and (remote\$2 adj (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 19:50
S23	1	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3) near (service adj request) and (remote\$2 adj (service or device)) and "709"/. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 20:07
S24	37	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3 or diagno\$4) near (service adj request) same (remote\$2 with (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 20:08
S25	30	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3 or diagno\$4) near (service adj request) same (remote\$2 near (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 20:08
S26	11	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3 or diagno\$4) near (service adj request) with (remote\$2 adj (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 20:08
S27	30	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3 or diagno\$4) near (service adj request) same (remote\$2 adj (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/02 20:10
S28	30	@ad<"20000725" and (service adj (depot or center or dealer or facility)) with (transmit\$4 or send\$3 or analyz\$3 or process\$3 or diagno\$4) near ((servic\$3 or diagno\$4 or process\$3) adj request) same (remote\$2 adj (service or device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/21 19:40

## Search Query Display



## Recent Search Queries

## Results

#1	(((updated or cumulative or total or current or up-to-date) and session and (id or identifier or number) and (component or subcomponent) and event and (automobile or car or train or boat or airplane) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)	0
#2	(((updated or cumulative or total or current or up-to-date) and (id or identifier or number) and (component or subcomponent) and event and (automobile or car or train or boat or airplane)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)	0
#3	(((updated or cumulative or total or current or up-to-date) and (id or identifier or number) and (component or subcomponent or event) and (automobile or car or train or boat or airplane)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)	26
#4	(((updated or cumulative or total or current or up-to-date) and (id or identifier or number) and (monitor or track or diagnostic or extract or collect or service) and (component or subcomponent or event) and (automobile or car or train or boat or airplane)) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)	6



## Modify Search


☐ Check to search only within this results set

 Display Format: ☐ Citation ☒ Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [Beta]

Books published by IEEE Press and IEEE Computer Society Press in partnership with John Wiley &amp; Sons, Inc.

 
☐ 1. **Multilayer neural networks for reduced-rank approximation**

Diamantaras, K.I.; Sun-Yuan Kung;

[Neural Networks, IEEE Transactions on](#)

Volume 5, Issue 5, Sept. 1994 Page(s):684 - 697

Digital Object Identifier 10.1109/72.317721

**Summary:** This paper is developed in two parts. First, the authors formulate the solution to the general reduced-rank linear approximation problem relaxing the invertibility assumption of the input autocorrelation matrix used by previous authors. The authors' .....

[AbstractPlus](#) | [Full Text: PDF\(1108 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
☐ 2. **A novel fuzzy neural network based distance relaying scheme**

Dash, P.K.; Pradhan, A.K.; Panda, G.;

[Power Delivery, IEEE Transactions on](#)

Volume 15, Issue 3, July 2000 Page(s):902 - 907

Digital Object Identifier 10.1109/61.871350

**Summary:** This paper presents a new approach to distance relaying using fuzzy neural network (FNN). The FNN can be viewed either as a fuzzy system, a neural network or fuzzy neural network. The structure is seen as a neural network for training and a fuzzy vie.....

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(196 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
☐ 3. **Quality of service prediction using neural networks**

Sarajedini, A.; Chau, P.M.;

[Military Communications Conference, 1996. MILCOM '96, Conference Proceedings, IEEE](#)

Volume 2, 21-24 Oct. 1996 Page(s):567 - 570 vol.2

Digital Object Identifier 10.1109/MILCOM.1996.569405

**Summary:** Network bandwidth (for instance, on the internet) is in great demand at the present time, and efficient allocation of network resources to maximize throughput without compromising quality of service (QoS) is a major problem. ATM switches are one crit.....

[AbstractPlus](#) | [Full Text: PDF\(336 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
☐ 4. **Vehicle reactions versus track geometry**

Esveld, C.;

[Railroad Conference, 1990., Technical Papers Presented at the 1990 ASME/IEEE Joint](#)

17-19 April 1990 Page(s):171 - 174

Digital Object Identifier 10.1109/RRCON.1990.171676

**Summary:** For assessment purposes the total range of relevant wavelengths for differential settlements is split up into a number of wavebands in accordance with vehicle response characteristics to deformations in the track geometry and the potential of mainten.....

[AbstractPlus](#) | [Full Text: PDF\(296 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
☐ 5. **Accelerated life testing of a traction inverter**

Oates, C.;

[Power Electronics Reliability - Promise and Practice. Does it Deliver? \(Digest No. 1998/202\), IEE](#)[Colloquium on](#)

10 Feb. 1998 Page(s):2/1 - 2/4

**Summary:** An IGBT based traction inverter drive system has been developed for the new generation of

Northern Line trains for London Underground. New inverter designs may experience reliability problems associated with new manufacturing build as well as design .....

[AbstractPlus](#) | Full Text: [PDF\(220 KB\)](#) IET CNF



**6. Urban electric transportation systems: the role of magnetic power transfer**

Bolger, J.G.;

[WESCON/94. 'Idea/Microelectronics'. Conference Record](#)

27-29 Sept. 1994 Page(s):41 - 45

Digital Object Identifier 10.1109/WESCON.1994.403598

**Summary:** The impending large scale introduction of electric vehicles on the highways provides a unique opportunity not just to eliminate tailpipe emissions, but also to eliminate traffic congestion and to drastically reduce the cost of urban transportation. E.....

[AbstractPlus](#) | Full Text: [PDF\(316 KB\)](#) IEEE CNF

[Rights and Permissions](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

(updated or cumulative or total or current or up

Search

[Advanced Search](#)  
[Preferences](#)

Try uppercase "**OR**" to search for either of two terms. [\[details\]](#)

The "**AND**" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

---

**Web Results 1 - 10 of 10 for (updated or cumulative or total or current or up-to-date) and (ID or identifier or numbe**

[\[PDF\]](#) [JP 1-02 Department of Defense Dictionary of Military and Associated ...](#)

File Format: PDF/Adobe Acrobat

airlift capability — The **total** capacity expressed in terms of **number** of passengers .....

consideration of **Service component**, host nation, and multinational ...

[www.fas.org/jrp/doddir/dod/jp1\\_02.pdf](#) - [Similar pages](#)

[JP 1-02 Department of Defense Dictionary of Military and Associated ...](#)

airspace control facility -- Any of the several **Service component**, ..... movement schedule

-- A schedule developed to **monitor or track** a separate entity, ...

[https://secure.wikileaks.org/leak/jp1\\_02/index.html](#) - 1k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [JP 1-02, Department of Defense Dictionary of Military and ...](#)

File Format: PDF/Adobe Acrobat

consideration of **Service component**, host nation, and multinational airspace .....

movement schedule — Aschedule developed to **monitor or track** a separate ...

[www.asafm.army.mil/pubs/jp1-02/jp1-02.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Technical Abstract Summaries](#)

File Format: PDF/Adobe Acrobat

is possible to obtain 3-colours from a 2-terminal device. This design has ..... Our goals include a large **total current** density in the sheet-beam, good ...

[spie.org/Documents/ConferencesExhibitions/DSS07%20abstracts\\_.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [JP 1-02, Department of Defense Dictionary of Military and ...](#)

File Format: PDF/Adobe Acrobat

airlift capability — The **total** capacity. expressed in terms of **number** of passengers .....

**collection devices**, automatic identification ...

[proceedings.ndia.org/warfare\\_division/References/Ref%2001%20DOD%20Dictionary.pdf](#) -

[Similar pages](#)

[\[PDF\]](#) [JP 1-02, "Department of Defense Dictionary of Military and ...](#)

File Format: PDF/Adobe Acrobat

several **Service component**, host nation, or ..... apportionment decision into **total**

**numbers** ..... **collection devices**, automatic identification ...

[www.bits.de/NRANEU/others/jp-doctrine/jp1\\_02\(01\).pdf](#) - [Similar pages](#)

[3GPP a A à AA AAA Aachen Aachen's aardvark aardvarks aardvark's ...](#)

... autisms autism's autistic autistics **auto** autobahn autobahnen autobahns ..... capturer's

captures capturing Caputo **car** Caracas carafe carafes carafe's ...

[www.cs.pitt.edu/~kirk/cs1501/assignments/hashing/06-3/words3.txt](#) - [Similar pages](#)

[Vim syntax file " Language: English " Author: Dr. Charles E ...](#)

v1.27 : Jan 29 2001 : includes using agrep and lea for alternative spelling " v1.26 : Jan 25

2001 : removed a **number** of two-letter abbreviations & "ain" ...

[jeanluc-picard.de/vim/gerspchk/engspchk.vim](#) - [Similar pages](#)

[\[GZIP\]](#) [the AT 103982 6.12 and CC 45572 2.68 of IO 44672 2.63 a AT1 35147 ...](#)

File Format: Gzip Archive

NNU 3 0.00 scared VVD 3 0.00 Grey NP1 3 0.00 self-service JJ 3 0.00 ..... NP1 1 0.00

scenery NN1 1 0.00 **auto**-configuration NN1 1 0.00 billion-lire JJ 1 ...

[www.comp.lancs.ac.uk/computing/research/cseg/projects/revere/bnc\\_ittv\\_wp.freq.gz](http://www.comp.lancs.ac.uk/computing/research/cseg/projects/revere/bnc_ittv_wp.freq.gz) -  
[Similar pages](#)

[kentucky 168 1944&mdash;46 6 streaker 7 hesione 6 tubwell 26 ...](#)  
[7 .0 7 vermicelli 6 vaillant 6 rent-a-car 6 ramsey-optimal 6 giulini 6 =1 6 ..... 6 divestment 50](#)  
[nutritional 434 beefburgers 25 auto-pilot 15 assist 2534 ...](#)  
[www.cs.berkeley.edu/~wilensky/cs288/assign4/data/wfs](http://www.cs.berkeley.edu/~wilensky/cs288/assign4/data/wfs) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

---

(updated or cumulative or total or cu

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)